## **Incident Status Summary (ICS-209)**

1: Date 07/02/2013	2: Time 3: 1715			Initial   Update   Fi   <b>XX</b>			12 4: Incident No AZ-A1S-13				Y	ent Name LL HILL		
6: Incident Kind 7: Start Wildfire Tin (Full 06/28) Suppression 17.			ne 8: Cause /2013 <b>Lightning</b>		J.	9: Incident Commander Clay Templin			10: Incident Command Organization Type 1 Team		nd tion	11: State- Unit AZ-A1S		
12: County YAVAPAI	and Longitu 3′42" Lor 47′29" p: AZ-A1S	ng:	14: Short Loca				ntion Description (in reference to nearest town): niles West of Yarnell, AZ							
15: Size/Area Involved 8,377 ACRES	Involved ,377 ACRES		% nined MA cent	17: Expected Containment Date: 07/12/2013			18	3: Line to Build	19: Estima Costs to Date \$1,750,0		Controll Date:			
21: Injuries this				23: Fatalities 24: Stru			ecture Information							
0			1	19		Type of Structure			# Threatened		# Damaged		# Destroyed	
25: Threat to Hur Evacuation(s) in p	<u> </u>					500				50				
No evacuation(s) imminent Potential future threat				_	cial Property			25						
No likely threat					Outbui	Outbuilding/Other								
12 hours: Additional structures will continue to be threatened in Peeples Valley, Yarnell, Buckhorn, Model Creek, Hays, and AA Ranch. 24 hours: Possible fire movement to the North and Northeast. 48 hours: 72 hours: 72 hours: 73 values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72														
hour time frames: 12 hours: Peeples Valley, Yarnell, Buckhorn, AA Ranch, Model Creek, powerlines 24 hours: Peeples Valley, Yarnell, Buckhorn, AA Ranch, Model Creek, powerlines. 48 hours: 72 hours:														
	24 hours: 48 hours:													
29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.  Steep rocky terrain and limited access. Hotspots adjacent to unburned islands in the community of Yarnell.														
30: Observed Wer Operational Perio Peak Gusts (mph) Temperature: 93 Wind Direction: V	d : <b>2</b>	3 Ma		31: Fuels/M <b>Grass, B</b>		nvo	lved:	5 Brush	1 (2 F	'eet)				

Relative Humidity: 20 32: Today's observed fire behavior (leave blank for non-fire events): Smoldering with isolated torching. 33: Significant events today (closures, evacuations, significant progress made, etc.): Direct line construction on North and East sides of the fire. 34: Forecasted Weather for next Operational Period 35: Estimated 36: Projected Final 37: Estimated Final Wind Speed (mph): 10 Temperature: 92 Control Size: Cost: Wind Direction: West Relative Humidity: Date and Time: 20 38: Actions planned for next operational period: Direct line construction on North, East, and North sides of the fire. Continue mop-up around structures in the community of Yarnell. 39: For fire incidents, describe resistance to control in terms of: Growth Potential - Low 2. Difficulty of Terrain - High 40: Given the current constraints, when will the chosen management strategy succeed? When the fire area receives a significant moisture over several days. 41: Projected demobilization start date: 07/08/2013 1800 42: Remarks: Damage Assessment in communities surrounding and in the fire area are ongoing with the Yarnell Fire Department and Yavapai County. Two public meetings with evacuees occurred in Wickenburg and Prescott 43: Committed Resources CRW1 CRW2 HEL1 HEL2 HEL3 **ENGS** DOZR WTDR **OVHD** Camp Total Agency Crews Personnel SR ST SR ST SR SR SR SR. STSR ST SR SR CNTY 2 1 1 PRI 10 13 LGR 1 BIA 1 43 4 1 ST5 1 1 24 12 54 311 3 7 **BLM** 1 65 USFS 5 1 31 153 OTHR 3 NPS 7 **FWS** 3 3 WXW 1 1 0 107 Total 0 8 0 0 0 44 0 3 0 20 2 596 44: Cooperating and Assisting Agencies Not Listed Above: OEM, Yavapai County Sheriff, APS, Model Creek School District 45: Prepared by: 46: Approved by: 47: Sent to: Fam Web by: C. Marks

Date: 07/02/2013 Time: 1900

J. McDonald DPIC

C. Marks